

and Whipple. The equations are equivalent to those of Taylor derived by a different method.

If F denotes the frictional force per unit surface acting at any place, then it may be shown that $R = -dF/dz = K\rho \frac{d^2V}{dz^2}$, and $R = \sqrt{2B.Fe} \frac{1}{z^{\frac{1}{2}}}$ showing that R always acts at an angle $\pi/4$ with the reversed wind direction, which latter itself makes an angle α with the isobar. Now, the angle between R and V , β , can be evaluated and measured independently of any theory whatsoever; this has been done a number of times, the results having been collected and added to by Åkerblom. Taking the mean values of a great number of observations at different localities, it is found that for observations at the top and base of the Eiffel Tower in Paris, particularly in winter, the value of β is in excellent agreement with theory, but for most of the other stations it is poor; this discrepancy can not be explained away by effects of local topography, departure from a steady state, etc. It can be due only to an error in the assumption that K is constant with height. For β to be 45° it is necessary and sufficient that $V = G(\cos\alpha - \sin\alpha)$, independently, again, of any theory; this holds good for Paris, but not for the other places. This relation was derived from theory by Taylor on the assumption that K did not vary with height.

A discussion of Åkerblom's computations are given; and there is appended a general solution of the problem in the cases where B varies inversely as z or z^2 ; the solution, however, seems to be open to criticism.—E. W. W.

THE GLACIAL CATASTROPHES IN THE VALLEY OF CHAMONIX IN THE SEVENTEENTH CENTURY AND THE VARIATIONS OF CLIMATE.

By CHARLES RABOT.

[Abstracted from *La Nature*, Aug. 28, 1920, pp. 129-134.]

At the recent *Congres de l'Alpinisme* held at Monaco, an interesting communication relative to the glacial advances and retreats in the valley of Chamonix was presented by Mr. Paul Mougin, the inspector general of waters and forests, and Mr. Letonnelier, registrar of Isère. A record of the movements of the *Mer de Glace* since the year 1600 reveals that that glacier is now at the stage of greatest retreat, and that in 1644 it probably was at a stage of greatest advance. There are records of the destruction of four villages by the glacier in 1644; there are ruins of two remaining to this day, but the location of the remaining two is not known.

There are several evidences of the successive stages of the *Glacier des Bois*: First. The fact the villages mentioned above were located as they were indicates that the mountaineers must have regarded these locations as secure. Such a belief would be founded upon the experience of their forefathers who had probably not been menaced by advancing ice nor by the torrents from the melting ice. This leads to the presumption that perhaps several centuries previous to 1600 there had existed a period of reduced glaciation.

Second. It is known that the Grindelwald glacier in Switzerland experienced a maximum advance about 1601 which was sufficient to destroy villages.

Third. For 250 years after 1600 the fluctuations were such as might accompany a maximum.

Fourth. Since 1850 the retreat has been so marked as to be as conspicuous as was the advance of 1644.

If, therefore, there was a period of maximum glaciation between 1600 and 1850, it is to be supposed that the climatic conditions over Europe were such as to be especially

conducive to the formation of ice in the mountains—in other words, there must have been a period of greater cold or increased humidity. Also, the marked decrease in ice in the last 60 or 70 years points to a higher temperature in Europe, or to a decrease in the amount of precipitation, or to an increase in the insolation. Finally, the activity of the glacier in the last 300 years points quite definitely to a climatic variation.

Within these large-amplitude variations are, of course, many short-period variations of small amplitude. For instance, measures made by the observers of the department of waters and forests show since 1914 a maximum annual advance of 117 meters in the case of the Argentière glacier in 1917-18, the total in five years being about 200 meters. The Bois glacier appears to be either stationery or slightly increasing, whereas those of Tour and Bossons show annual movements of the order of 50 meters.—C. L. M.

INVERSIONS OF TEMPERATURE IN THE LOWER LAYERS OF THE ATMOSPHERE IN THE ANTARCTIC.

By J. ROUCH.

[Abstracted from *Comptes Rendus*, (Paris Acad.), Sept. 6, 1920, pp. 498-500.]

During the wintering of the Charcot expedition on Petermann Island in the Antarctic at latitude $65^\circ 10' S.$ and longitude $66^\circ 34' W.$, Paris, temperature observations were made at an altitude of 2 meters and at 35 meters above the ground. The higher station was located upon a hill, and the two stations were about 300 meters apart. The thermometers were exposed in shelters and observations were made at 10 o'clock each day. The results are based upon 202 observations. The differences of temperature by months were as follows:

March.	April.	May.	June.	July.	August.	September.	October.
-0.01	+0.13	+0.45	+0.34	+0.23	-0.17	-0.33	-0.52

The plus sign (+) indicates an inversion.

There were 45 inversions noted in the 202 observations. The greatest inversion amounted to $5.3^\circ C.$ on July 1.

The effect of wind, temperature, cloudiness, and barometric pressure were studied. It was found that inversions occur most frequently with calms or weak winds. The highest wind with which an inversion occurred was a northeast wind of 20 km. per hour, upon which occasion the inversion amounted to $0.3^\circ C.$ The lower the temperature the more marked was the inversion. The greatest inversions occurred with clear sky and decreased with increase of cloudiness. The mean barometric pressure was about 740 mm. In no case was an inversion observed with a barometer below 720 mm. The inversions were increasingly frequent with a higher barometer. The registering thermometers indicated that when the diurnal march of the temperature at the upper shelter was plotted against the difference in temperature between the two shelters, the two resulting curves were exactly inverse, a high temperature at the upper station resulting in a minimum of difference.—C. L. M.

¹ In this connection, the recent advance of the Grindelwald glacier in Switzerland is of interest. A note in the *Elmira* (N. Y.) *Herald*, Apr. 13, 1920, says:

"A number of visitors and some scientists are witnessing a strange Alpine phenomenon at Grindelwald, where the famous Grindelwald glacier has been moving into the valley at the rate of 4 to 6 feet daily.

"It has already destroyed a pine forest and crushed a stone bridge across the Black Lutschine into atoms. The ice river continues advancing across the water to the upward bank.

"The rapid movement is due to the enormous amount of ice and snow on the higher portions of the glacier. * * *—EDITOR.